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            Welcome to MESSENGER at USPTO
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            ERRORS IN THE 5-APR-94 ISSUE ARE BEING CORRECTED
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       06 SEP 1994 for U.S. Patent Text Data.
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       06 SEP 1994 for U.S. Current Classification data.
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         * PLEASE USE 305-9000 FOR NEW TELEPHONE NUMBER *
   * * * * * * * * * * * * * * * *
    DISCLAIMER:
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 FILE 'USPAT' ENTERED AT 15:18:46 ON 12 SEP 94
                WELCOME
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                 PATENT
                              TEXT
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             => s streptococc?
        5180 STREPTOCOCC?
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L2
         1838 L1 AND PYOGENES?
=> s 12 and zymonen?
         238 ZYMOGEN?
L3
           6 L2 AND ZYMOGEN?
=> d 13 1-6
   5,328,996, Jul. 12, 1994, Bacterial plasmin receptors as fibrinolytic
agents; Michael D. P. Boyle, et al., 536/23.1; 424/94.64; 435/172.3;
530/350, 381, 388.25, 825; 536/23.7 [IMAGE AVAILABLE]
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4.560.662, Dec. 24, 1985, Streptomyces antibioticus ATCC 31771 and

S25

2.

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S24 AND SUNFLOW?

- 74, 75, 76, 172.1, 888 [IMAGE AVAILABLE]
- 3. 4,540,662, Sep. 10, 1985, Semisynthetic macrolidic antibiotics, intermediate compounds for their preparation and related pharmaceutical compositions containing compounds for their preparation and related pharmaceutical compositions containing them; Luciano Toscano, et al., 435/74, 172.1, 253.5, 888 [IMAGE AVAILABLE]
- 4. 4,439,426, Mar. 27, 1984, Semisynthetic macrolidic antibiotics, intermediate compounds for their preparation and related pharmaceutical compositions containing them; Luciano Toscano, et al., 514/29; 435/74, 172.1, 886, 888; 536/7.2; 549/264, 271 [IMAGE AVAILABLE]
- 5. 4,429,115, Jan. 31, 1984, 3-0-Oleandrosyl-5-O-desosaminyl erythronolide compounds; Leonardo M. Cappelletti, et al., 536/7.2; 435/74, 172.1, 888 [IMAGE AVAILABLE]
- 6. 4,141,971, Feb. 27, 1979, Derivatives of midecamycine; Francois Krausz, et al., 514/30; 536/7.1 [IMAGE AVAILABLE]
- => s 12 and zymogen? 238 ZYMOGEN? L4 6 L2 AND ZYMOGEN?
- =) s 12 and cysteine protease?
 6524 CYSTEINE
 6105 PROTEASE?
 46 CYSTEINE PROTEASE?
 (CYSTEINE(W)PROTEASE?)
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- => s 12 and protease? 6105 PROTEASE? L6 40 L2 AND PROTEASE?
- => d 16 1-40

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- 1. 5,328,996, Jul. 12, 1994, Bacterial plasmin receptors as fibrinolytic agents; Michael D. P. Boyle, et al., 536/23.1; 424/94.64; 435/172.3; 530/350, 381, 388.25, 825; 536/23.7 [IMAGE AVAILABLE]
- 2. 5,300,629, Apr. 5, 1994, Bactericidal and/or bacteriostatic peptides isolated from hemolymph of honeybees; Peter Casteels, et al., 530/326, 324, 327, 328, 858; 930/200, DIG.800, DIG.801, DIG.802, DIG.810, DIG.811 [IMAGE AVAILABLE]
- 3. 5,210,183, May 11, 1993, Protein Arp, with immunoglobulin A binding activity, the corresponding vectors and hosts, reagent kit and pharmaceutical composition; Gunnar Lindahl, et al., 530/350; 436/513 [IMAGE AVAILABLE]
- 4. 5,206,154, Apr. 27, 1993, Method of producing cecropins by microbiological techniques; Jiunu Lai, et al., 435/69.7, 252.3, 320.1; 530/350 [IMAGE AVAILABLE]
- 5. 5,189,015, Feb. 23, 1993, Method for prophylactic treatment of the colonization of a Staphylococcus aureus bacterial strain by bacterial cell surface protein with fibronectin and fibrinogen binding ability; Magnus Hook, et al., 424/243.1; 435/825, 849, 882, 883, 884, 885; 514/2, 8, 12 [IMAGE AVAILABLE]
- 6. 5,187,098, Feb. 16, 1993, DNA encoding hybrid streptokinases with plasminogen fibrin binding domains; Horst Malke, et al., 435/320.1, 216, 217, 226; 536/23.2, 23.4 [IMAGE AVAILABLE]

صاعبها الشميلا الشواف الموافق الصحيفية بديض فيميني المويدات المراش المراش الموافق المناطبة الأفيد والمساطرة المناطقة

5/6/5 (Item 5 from file: 5) DIALOG(R)File 5:(c) 1994 BIOSIS. All rts. reserv.

1190332 BIOSIS Number: 56045236 GLYCERO PHOSPHORYL DI GLUCOSYL DI GLYCERIDE A NEW PHOSPHO GLYCO LIPID FROM STREPTOCOCCI

5/6/6 (Item 6 from file: 5)
DIALOG(R)File 5:(c) 1994 BIOSIS. All rts. reserv.

995821 BIOSIS Number: 09030760
MORPHOLOGICAL CHANGES IN PYOGENIC COCCI TREATED WITH WALL INHIBITORS

5/6/7 (Item 7 from file: 5)
DIALOG(R)File 5:(c) 1994 BIOSIS. All rts. reserv.

398789 BIOSIS Number: 51073779

A CHARACTERISTIC OF THE COURSE OF PURULENT INFLAMMATORY PROCESS WITH VARIOUS COMPOSITION OF THE MICRO FLORA IN OTOGENIC INTRA CRANIAL ABSCESSES

5/6/8 (Item 1 from file: 50)
DIALOG(R)File 50:(c) 1994 CAB INTERNATIONAL. All rts. reserv.

02574455 CAB Accession Number: 920453521
Studies on the characterization of streptococci isolated from mastitic milk of buffaloes and cows with particular emphasis on their grouping in Lancefield's classification.

5/6/9 (Item 1 from file: 76)
DIALOG(R)File 76:(c) 1994 Cambridge Sci Abs. All rts. reserv.

1888506 82003522830

Identification of an extracellular plasmin binding protein from nephritogenic streptococci

5/6/10 (Item 2 from file: 76)
DIALOG(R)File 76:(c) 1994 Cambridge Sci Abs. All rts. reserv.

1586401 82002464450

Isolation of a prokaryotic plasmin receptor. Relationship to a plasminogen activator produced by the same micro-organism.

5/6/11 (Item 3 from file: 76)
DIALOG(R)File 76:(c) 1994 Cambridge Sci Abs. All rts. reserv.

1418085 82002159420

Mapping of the human plasmin domain recognized by the unique plasmin receptor of group A streptococci.

5/6/12 (Item 4 from file: 76)
DIALOG(R)File 76:(c) 1994 Cambridge Sci Abs. All rts. reserv.

1208212 82001697856

Identification of a specific receptor for plasmin on a group A streptococcus.

immunogenicity of RNA was attributed to its carryover into the culture medium and its action on the neutralizing antibody formed. The active component of immunogenic RNA was found to have a sedimentation coefficient of 8.2S, which corresponds to a molecule of 100,000 daltons. An RNA of this size would be expected to function as an mRNA in the translation of a polypeptide of approximately 10,000 daltons, which is consistent with the size of either the variable or constant region of the light chain, but not a complete immunoglobulin chain. The immunogenic RNA was shown by immunological and serological methods to contain phage associated antigens. Radioactive components derived from sup 1 sup 4C labeled phage were detected in the RNA extract. It is concluded that in this system a combination of RNA and antigen was responsile for the induction of antibody formation rather than the RNA itself.

EMTAGS:

Theoretical study (0110); Mouse (0727)

DESCRIPTORS:

*(0041937); *(0045483); *(0210041); *(0046181); *(0127884)

IDENTIFIERS: mouse SECTION HEADINGS:

02608000000 IMMUNOLOGY AND SEROLOGY/ TRANSFER OF IMMUNITY 02906060000 BIOCHEMISTRY/ METABOLISM/ Nucleic acid and nucleotide metabolism

02907230000 /BODY CONSTITUENTS/ Spleen

?s s2 and pyogen?

597 S2

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S4 27 S2 AND PYOGEN?

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>>>Duplicate detection is not supported for File 654.

>>> Records from unsupported files will be retained in the RD set.

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S5 15 RD S4 (unique items)

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5/6/1 (Item 1 from file: 5)

DIALOG(R)File 5:(c) 1994 BIOSIS. All rts. reserv.

10511238 BIOSIS Number: 96111238

INACTIVATION OF THE STREPTOCOCCAL ERYTHROGENIC TOXIN B GENE SPEB IN STREPTOCOCCUS-PYOGENES

5/6/2 (Item 2 from file: 5)

DIALOG(R)File 5:(c) 1994 BIOSIS. All rts. reserv.

7128138 BIOSIS Number: 88050883

BACTERIAL STATUS OF ABNORMAL GENITALIA OF THE CAMELS

5/6/3 (Item 3 from file: 5)

DIALOG(R)File 5:(c) 1994 BIOSIS. All rts. reserv.

1619150 BIOSIS Number: 59038722

MORPHOLOGICAL CHANGES INDUCED BY WALL INHIBITORS IN PYOGENIC COCCI

5/6/4 (Item 4 from file: 5)

DIALOG(R)File 5:(c) 1994 BIOSIS. All rts. reserv.

1253094 BIOSIS Number: 10032990

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(c) 1994 INIST/CNRS
  File 155:MEDLINE(R) 1966-1994/Nov W1
         (c) format only 1994 Dialog Info.Svcs.
  File 156:TOXLINE(R) 1965-1994/Aug
         (c) format only 1994 Dialog Info. Svcs.
  File 357:Derwent Biotechnology Abs 1982-1994/Sep B2
         (c) 1994 Derwent Publ Ltd
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  File 399:CA Search(R) 1967-1994/UD=12110
         (c) 1994 American Chemical Society
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  File 440:Current Contents Search(R) 1990-1994/Aug W2
         (c) 1994 Inst for Sci Info
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Use Formats 2 - 9 for individual article records (LIMIT /NCONT)
  File 654:US Pat.Full 1990-1994/Sep 06
         (c) format only 1994 Dialog Info. Svcs.
      Set Items Description
         ?s streptococc@sand zymogen?
         216203 STREPTOCOCC?
           10936 ZYMOGEN?
            609 STREPTOCOCC? AND ZYMOGEN?
?s s1 not py>1993
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            597 S1 NOT PY>1993
?s s2(20n)(immuniz? or vaccine? or vaccinat?)or i
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Processing
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            597
                S2
          246712 IMMUNIZ?
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                 S2(20N)(IMMUNIZ? OR VACCINE? OR VACCINAT?)
?t s3/5/
          (Item 1 from file: 73)
DIALOG(R)File 73:EMBASE
(c) 1994 Elsevier Science B.V. All rts. reserv.
Ø69Ø21
        EMBASE No: 74070130
  Immunogenicity of mouse spleen RNA
  Herscowitz H.B.; Stelos P.
        Microbiol., Sch. Med., Georgetown Univ., Washington, D.C. 20007
USA
 ANN. N. Y. ACAD. SCI. (USA) , 1973, Vol. 207 (104-120) CODEN: ANYAA
 LANGUAGES: ENGLISH
  Immunogenic RNA extracted from the spleens of mice immunized with a
bacteriophage infecting Streptococcus zymogenes induced the formation of
specific neutralizing antibody when added to spleen fragments obtained from
nonimmune mice. The optimal concentration of immunogenic RNA for the
induction of antibody formation was between 100 and 200 mug. Antibody was
first detected after the first day of culture; it reached a peak on the
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fifth day. The immunogenic RNA derived from one mouse strain induced antibody formation in spleen cultures derived from other mouse strains. On a weight basis, immunogenic RNA extracted from spleens of immunized animals was more effective in inducing neutralizing antibody than was RNA extracted

from peritoneal exudate cells incubated with the phage in vitro. Immunogenicity of the spleen RNA was unaffected by DNase, trypsin, and amulaco whomose PNoco sholichod the softiuttu. The efficit of imprigit of we

peritoneal

exudate cells incubated with the phage in vitro.

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عساست فتعديد فالاستمادة الاعداد بنيسة بديانا الاست
                     8: Ei Compendex*Plus(TM) 1970-1994/Oct W2
                     10: AGRICOLA_1979-1994/Aug
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                    35: Dissertation Abstracts Online_1861-1994/Sep
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                    40: Envirolin (R)_1970-1994/Aug
               4
                    44: Aquatic Sci & Fisheries Abs_1979-1994/Aug
                    50: Cab Abstracts_1972-1994/JUL
              59
                    51: Food Sci.&Tech.Abs_1969-1994/Sep
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                    73: EMBASE_1974-1994/ISS 36
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                    76: Life Sciences Collection_1978-1994/Jul
                    77: Conference Papers Index_1973-1994/May
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                    79: Foods Adlibra(TM) 1974-1994/Aug
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                   110: AGRICOLA_1970-1978
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                   117: Water Resour. Abs. _ 1968-1994/Mar
       Examined 50 files
                   144: Pascal_1973-1994/Aug
              42
                   149: Health Periodicals DB(TM)_1976-1994/Sep W1
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              71
                   155: MEDLINE(R)_1966-1994/Nov W1
                   156: TOXLINE(R)_1965-1994/Aug
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                   159: CANCERLIT(R)_1963-1994/Sep
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                   203: AGRIS International_1974-1994/Jul
                   285: BioBusiness(R) 1985-1994/Sep W1
       Examined 100 files
                   302: Kirk-Othmer Online_
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                   315: ChemEng & Biotec Abs_1970-1994/Sep
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                   357: Derwent Biotechnology Abs_1982-1994/Sep B2
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                   358: Current Biotech Abs 1983-1994/Sep
                   399: CA Search(R)_1967-1994/UD=12110
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              43
                   434: Scisearch(R) 1974-1994/Aug W3
              24
                   440: Current Contents Search(R)_1990-1994/Aug W2
                   444: NEJM Onlne_1985-1994/Sep Wi
                   652: US Patents Fulltext_1971-1979
                   653: US Patents Fulltext_1980-1989
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       Examined 150 files
              12
                   654: US Pat.Full_1990-1994/Sep 06
   36 files have one or more items; file list includes 164 files.
?b 5, 35, 50, 51, 73, 76, 110, 144, 155, 156, 357, 399, 440, 654
       12sep94 14:37:00 User214375 Session D595.2
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     $3.72 Estimated cost this search
     $3.96 Estimated total session cost 0.075 Hrs.
SYSTEM:OS - DIALOG OneSearch
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         5:BIOSIS PREVIEWS(R)
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        35:Dissertation Abstracts Online 1861-1994/Sep
         (c) 1994 UMI
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        50:Cab Abstracts 1972-1994/JUL
         (c) 1994 CAB INTERNATIONAL
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        51:Food Sci.&Tech.Abs 1969-1994/Sep
         (c) 1994 FSTA & VITIS IFIS Publishing
  File
        73:EMBASE 1974-1994/ISS 36
         (c) 1994 Elsevier Scienc B.V.
      73: Truncate EMTREE codes(e.g. DC=C1.120?) for complete retrieval.
 See HELP NEWS 73 for explode feature.
        76:Life Sciences Collection 1978-1994/Jul
         (c) 1994 Cambridge Sci Abs
  File 110:AGRICOLA 1970-1978
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Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., Bi for ERIC). >>Invalid Option Number *** DIALOG HOMEBASE(SM) Main Menu *** Information: Announcements (new files, free connect time, price changes, etc.) 1. Database, Rates, & Command Descriptions Help in Choosing Databases for Your Topic з. Customer Services (telephone assistance, training, seminars, etc.) 5. Product Descriptions Connections: DIALOG Menus(SM) 6. DIALOG Business Connection(R), Headlines(SM), Medical Connection(SM) 7. 8. DIALOG SourceOne(SM) Document Delivery Data-Star 9. Other Online Menu Services & Files (MoneyCenter(R), OAG, TNT, etc.) 10. /L = Logoff /NOMENU = Command Mode /H = HelpEnter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., Bi for ERIC). ? b 411 12sep94 14:33:30 User214375 Session D595.1 \$0.14 0.009 Hrs FileHomeBase \$0.14 Estimated cost FileHomeBase \$0.10 TYMNET \$0.24 Estimated cost this search \$0.24 Estimated total session cost 0.009 Hrs. File 411:DIALINDEX(R) DIALINDEX(R) (c) 1994 Dialog Info.Svcs. *** DIALINDEX search results display in an abbreviated *** *** format unless you enter the SET DETAIL ON command. *** ?s214375 >>>No files selected. Use SET FILES to choose at least two files; then use SELECT alone to reissue this SELECT statement. ?sf allscience You have 164 files in your file list. (To see banners, use SHOW FILES command) ?s strepG24@DTM1 Your SELECT statement is: s strepG24@DTM1

Items File

Examined 50 files Examined 100 files

Examined 150 files

. No files have one or more items; file list includes 164 files.

?s streptococc? and zymogen? Your SELECT statement is:

s streptococc? and zymogen?

Items File

153 5: BIOSIS PREVIEWS(R)_1969-1994/Sep W4

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/H = Help

please type your terminal identifier -1156:01-011please log in: dialog DIALOG: call connected DIALOG INFORMATION SERVICES PLEASE LOGON: ENTER PASSWORD: Welcome to DIALOG Dialog level 36.08.02D Last logoff: Ø7sep94 12:38:19 Logon file405 12sep94 14:32:58 ANNOUNCEMENT **** ANNOUNCEMENT **** ANNOUNCEMENT ***Aerospace Database (File 108) has resumed updating and is now current through June (UD=9406). *** ***Now available: EUROPEAN PATENTS (File 348) NME EXPRESS (File 456) TRADEMARKSCAN - INTERNATIONAL REGISTER (File 671) TRADEMARKSCAN - FRANCE (File 657) TRADEMARKSCAN - AUSTRIA (File 662) ASIA/PACIFIC BUSINESS JOURNALS (File 748) *** ***Reloaded File: CHEMSTATS (File 328). See Homebase for details. *** *** ***Coming Soon: CANADIAN NEWSPAPERS (File 727). ***The Enhanced DIALOG Menus is NOW Available - BEGIN MENUS to Use the New DIALOG Menus. *** ***Introducing Custom DIALOG(R) from ART. See Homebase *** ' announcement for details. >>> Enter BEGIN HOMEBASE for Dialog Announcements <<< < < < **>>>** of new databases, price changes, etc. < < < **>>>** Announcements last updated for 9sep94 SYSTEM: HOME Menu System II: D2 version 1.7.1 term=ASCII *** DIALOG HOMEBASE(SM) Main Menu *** Information: 1. Announcements (new files, free connect time, price changes, etc.) 2. Database, Rates, & Command Descriptions Help in Choosing Databases for Your Topic 3. Customer Services (telephone assistance, training, seminars, etc.) 4. Product Descriptions Connections: 6. DIALOG Menus (SM) DIALOG Business Connection(R), Headlines(SM), Medical Connection(SM) 7. DIALOG SourceOne(SM) Document Delivery 8. .9DDALGGStar Other Online Menu Services & Files (MoneyCenter(R), OAG, TNT, etc.) 10.

/L = Logoff

/NOMENU = Command Mod

- Bernard J. Abbott, et al., 530/317; 930/20, 21, 200, 270 [IMAGE AVAILABLE]
- 24. 4,536,397, Aug. 20, 1985, Antibiotics, neoviridogriseins, and their method of production; Yasushi Okumura, et al., 514/11; 435/71.3; 930/20, 190. 200. 270 [IMAGE AVAILABLE]
- 25. 4,533,631, Aug. 6, 1985, Fermentation process for preparation of antibiotic Bu-2517; Hiroshi Kawaguchi, et al., 435/71.3, 252.1, 822; 930/20, 21, 190, 200, 270 [IMAGE AVAILABLE]
- 26. 4,524,135, Jun. 18, 1985, A-21978C cyclic peptides; Bernard J. Abbott, et al., 435/68.1, 69.1, 71.3, 827 [IMAGE AVAILABLE]
- 27. 4,482,487, Nov. 13, 1984, A-21978C cyclic peptides; Bernard J. Abbott, et al., 530/317; 930/190, 270 [IMAGE AVAILABLE]
- 28. 4,456,592, Jun. 26, 1984, Antibiotics, neoviridogriseins, and their method of production; Yasushi Okumura, et al., 514/11; 530/317; 930/190, 200, 270 [IMAGE AVAILABLE]
- 29. 4,399,067, Aug. 16, 1983, Derivatives of A-21978C cyclic peptides; Manuel Debono, 530/323, 317, 327; 930/190, 200, 270, DIG.810 [IMAGE AVAILABLE]
- 30. 4,396,543, Aug. 2, 1983, Derivatives of A-21978C cyclic peptides; Manuel Debono, 530/323; 430/317; 530/327; 930/190, 200, 270, DIG.810 [IMAGE AVAILABLE]
- 31. 4,382,941, May 10, 1983, Bishydrazide quaternary salts and pharmaceutical compositions thereof; Susana M. Sicardi, 514/358; 546/332 [IMAGE AVAILABLE]
- 32. 4,355,112, Oct. 19, 1982, Streptomyces culture; Yasushi Okumura, et al., 435/253.5, 71.3, 886; 930/190, 200, 270, DIG.801 [IMAGE AVAILABLE]
- 33. 4,242,326, Dec. 30, 1980, Anti-tumor substance and process for preparing the same; Yutaka Sugawara, et al., 424/116; 435/68.1, 71.2, 72, 101, 168, 169, 267, 272, 885 [IMAGE AVAILABLE]
- 34. 4,233,401, Nov. 11, 1980, Antienzyme homogeneous competitive binding assay; Robert A. Yoshida, et al., 435/7.8, 7.9, 185, 810, 963 [IMAGE AVAILABLE]
- 35. 4,208,479, Jun. 17, 1980, Label modified immunoassays; Robert F. Zuk, et al., 435/7.9, 7.72, 7.8; 436/512, 537, 808, 826 [IMAGE AVAILABLE]
- 36. 3,985,879, Oct. 12, 1976, Antibacterial compositions containing a 4-amino-pyrimido-(4,5,b)-quinoxaline-5,10-dioxide and method of using same; Florin Seng, et al., 514/250 [IMAGE AVAILABLE]
- 37. 3,984,554, Oct. 5, 1976, Animal fodder compositions containing a 4-amino-pyrimido-(4,5,b)-quinoxaline-5,10-dioxide and method of using same; Florin Seng, et al., 514/250 [IMAGE AVAILABLE]
- 38. 3,963,577, Jun. 15, 1976, Lytic enzyme and method of preparing same; Ljubov Nikolaevna Shinkarenko, et al., 435/206, 259, 816, 826 [IMAGE AVAILABLE]
- 39. 3,915,853, Oct. 28, 1975, Sewage treatment; Egon Luck, 210/606, 611, 612, 724, 764 [IMAGE AVAILABLE]
- 40. 3,912,593, Oct. 14, 1975, Water-insoluble nitrogen-containing biologically active organic substances; Sydney Alan Barker, et al., 435/176; 426/60, 61; 435/188; 530/319, 391.3, 391.5, 396, 399, 400, 410,

- polypeptides, including cecropins, by microbiological techniques; Jiunu Lai, et al., 435/69.1, 172.3, 235.1, 252.3, 252.33, 320.1; 536/24.1; 935/11, 14, 29, 31, 41, 72, 73 [IMAGE AVAILABLE]
- 8. 5,015,577, May 14, 1991, DNA encoding hyaluronate synthase; Paul H. Weigel, et al., 435/101, 193, 252.3, 252.33, 320.1, 849, 885; 536/23.2, 23.7; 935/22, 27, 55, 56, 60, 72, 73 [IMAGE AVAILABLE]
- 9. 5,013,664, May 7, 1991, Common protein of Haemophilus influenzae type b identified by a monoclonal antibody; Bernard R. Brodeur, et al., 435/7.32, 70.21, 240.2, 240.27, 810, 851, 948; 436/548; 530/350, 388.4; 935/100, 104, 108, 110 [IMAGE AVAILABLE]
- 5,010,015, Apr. 23, 1991, Recombinant DNA-molecules and method for protein production; Ilkka Palva, 435/320.1, 69.1, 69.51, 69.7, 69.8, 71.2, 172.3, 231, 252.31; 536/23.2, 23.7; 935/48, 74 [IMAGE AVAILABLE]
- 11. 5,010,000, Apr. 23, 1991, Method for the preparation of a selected protein or a part thereof in Bacillus strain bacteria; Ilkka Palva, 435/69.1, 69.51, 69.7, 69.8, 71.2, 172.3, 231, 252.31, 320.1; 935/48, 74 [IMAGE AVAILABLE]
- 12. 4,999,195, Mar. 12, 1991, Personal care products containing bioemulsifiers; Michael E. Hayes, 424/114, 70; 514/847, 852, 859, 860, 861, 863, 864, 873, 880, 881, 886, 887 [IMAGE AVAILABLE]
- 13. 4,971,801, Nov. 20, 1990, Biologic response modifier; Richard W. Urban, 424/450; 264/4.3; 424/85.2, 282.1; 428/402.2; 436/829; 514/885 [IMAGE AVAILABLE]
- 14. 4,900,677, Feb. 13, 1990, Process for rapid isolation of high molecular weight DNA; Peter L. Hewitt, 435/259, 6, 264, 267, 270 [IMAGE AVAILABLE]
- 15. 4,870,010, Sep. 26, 1989, Bioemulsified-containing personal core products for topical application to dermopathologic conditions of the skin and scalp; Michael E. Hayes, 424/114, 70; 514/852, 859, 860, 861, 863, 864, 880, 881, 886, 887 [IMAGE AVAILABLE]
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